Soil Map Legend

Meadow Valley Area, Nevada And Utah

Map Soil Name

Symbol ACC

Acana gravelly sandy loam, 2 to 8 percent slopes

AE Acana-ursine association

AGD Acoma gravelly sandy loam, 2 to 15 percent slopes

AL Alluvial land

ANC Aned sandy loam, 2 to 8 percent

BA Badland

BB Badland-bit association

BD2 Badland-buster association, eroded

BKF Basket gravelly fine sandy loam, 30 to 50 percent slopes

BL Basket-lize association
Bm Bicondoa sandy loam

Bn Bicondoa silty clay loam, drained

Bo Bicondoa complex

BR Buster-rough brokenland association
CAC Cath gravelly loam, 2 to 8 percent slopes

CD Cedaran-decan association
CE Cedaran-rock outcrop complex
CG Cliffdown-geer association
DA Decan-uana association

DCC Decathon gravelly loam, 2 to 8 percent

DED Decathon-basket association, moderately steep

DEE Decathon-basket association, steep

DG Deerlodge association

DH Deerlodge-ursine association

DMD Denmark gravelly loam, 2 to 15 percent slopes

DN Denmark-linco association

FAC Fanu gravelly fine sandy loam, 0 to 8 percent slopes

GE Geer fine sandy loam, gravel substratum

Gf Geer silt loam

Gg Geer silt loam, slightly saline Gh Geer silt loam, strongly saline

Gk Geer silt loam, wet
GM Geer-heist association
HA Hamtah-tica association
HC Hamtah-udel association

HDC Heist gravelly sandy loam, 0 to 8 percent slopes

HEC Heist gravelly sandy loam, sand substratum, 0 to 8 percent slopes

HN Holsine-usine association
HOC Holtle loam, 0 to 8 percent slopes
HR Holtle-four star association

HSC Homestake gravelly sandy loam, 4 to 8 percent slopes HTC Homestake very stony sandy loam, 2 to 8 percent slopes

IND Itca stony clay loam, 2 to 15 percent slopes

IO Itca-cedaran association
IR Itca-rock outcrop association
JCD Jarab cobbly loam, 2 to 15 percent
KO Kyler-rock outcrop complex
KR Kyler-rock outcrop association

LAB Lien gravelly fine sandy loam, 2 to 4 percent slopes

LC Linco-acana association

Soil Map Legend - Continued

Meadow Valley Area, Nevada And Utah

Мар Soil Name

Symbol

LD

Linco-badland association

LE Lize association LT Lize-tica association MU Met-ursine association

MVC Minu gravelly sandy loam, 2 to 8 percent slopes MWC Minu stony sandy loam, 0 to 8 percent slopes

Nevtah-rock outcrop association NR

NSD Nevu gravelly sandy loam, 4 to 15 percent slopes Pahranagat silt loam, drained, strongly saline Pa

Pd Pahranagat silt loam, strongly saline Ре Pahranagat silty clay loam

Pahranagat silty clay loam, drained

PMC Pamsdel gravelly loam, 2 to 8 percent slopes

PNPatter-geer association PO Patter-heist association PR Patter-shroe association

PS Pioche-rock outcrop association

Poorma very fine sandy loam, 0 to 4 percent slopes PTB

PVPoorma silt loam, clay variant

RO Rock land

RRD Roval gravelly loam, 2 to 15 percent slopes

RVRoval-acana association

SAD2 Satt stony sandy loam, 4 to 15 percent slopes, eroded SCC2 Satt stony fine sandy loam, 2 to 8 percent slopes, eroded

SD Satt association

SEF Seval extremely gravelly sandy loam, 30 to 50 percent slopes

SGD Shroe gravelly loam, 2 to 15 percent slopes

SH Shroe-badland association

Sierocliff gravelly sandy loam, 2 to 8 percent slopes SKC

SL Slickens

ST Stampede gravelly loam

SWC Swisbob very stony loam, 4 to 8 percent slopes

ΤN Tica-nevtah association

TR Tica-rock outcrop association

TTB Timpahute gravelly loam, 0 to 4 percent slopes

UK Udel-rock outcrop association

UMB Umil gravelly loam, 2 to 4 percent slopes **URD** Ursine gravelly loam, 2 to 15 percent slopes **URE** Ursine gravelly loam, 15 to 30 percent slopes

US Ursine-badland association UT Urtah-rock outcrop association

UWD Urwil stony fine sandy loam, 2 to 15 percent slopes VCC Vicu stony sandy loam, 2 to 8 percent slopes **VGC** Vil gravelly loam, 2 to 8 percent slopes

WMF Wilpar very stony sandy loam, 30 to 50 percent slopes WNG Winu extremely stony loam, 50 to 75 percent slopes

 WR Winu-rock outcrop association

WS Winz association

Zoate cobbly loam, 15 to 50 percent slopes ZOF

ZR Zoate-rock outcrop association